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Claims

What is claimed is:

- 1. A mail piece weighing scale apparatus comprising:
- a scale transport assembly for transporting mail pieces seriatim;
- a load cell assembly for measuring said mail pieces one at a time as said mail pieces are transported by said scale transport assembly; and
- a channel pathway assembly for maintaining a vertical orientation of individual mail pieces on said scale transport assembly.
- 2. The mail piece weighing scale apparatus as claimed in Claim 1 further comprising a means for collecting weight data.
- 3. The mail piece weighing scale apparatus as claimed in Claim 1 wherein said transport assembly comprises a conveyor belt mechanism.
- 4. The mail weighing scale apparatus as claimed in Claim 1 wherein said load cell assembly comprises a plurality of load cells.
- 5. The mail weighing scale apparatus as claimed in Claim wherein said scale transport assembly is detachably supported atop of said load cell assembly.

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- 6. The mail weighing scale apparatus as claimed in Claim
 5 1 wherein said channel pathway assembly comprises a pair of sidewalls forming a channel pathway.
 - 7. The mail weighing scale apparatus as claimed in Claim 6 wherein at least one of said pair of sidewalls is hinged to provide access to said channel pathway.
- 8. The mail weighing scale apparatus as claimed in Claim
 5 1 further including a base module.
 - 9. The mail weighing scale apparatus as claimed in Claim 1 further comprising an x-y table assembly for making position adjustments to said apparatus.
 - 10. A method of weighing individual mail pieces comprising the steps of:

mounting a scale transport assembly top a load cell assembly;

feeding a series of vertically oriented mail pieces onto said scale transport assembly;

continuously transporting said mail pieces seriatim through a mail piece channel pathway assembly;

sensing the presence of a mail piece in said channel pathway assembly; and

weighing each individual mail piece while said mail piece is oriented in a vertical fashion and is continuously traveling through said channel pathway assembly.